Application No. 10/537,772 Docket No.: 32016-218521 Reply to Office Action of January 19, 2010

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A welded profile for fitting a digger with a backhoe bucket or a

loading shovel, said welded profile comprising:

an upper flange and a lower flange; and

sidewalls operatively connected to the upper flange and lower flange; and, wherein

the sidewalls comprise upper corner regions, and lower corner regions and sidewall elements

connecting the upper and lower corner regions, wherein each of the upper and lower corner

regions comprise a, having reinforced profile[[s]], formed with a separate sheet-metal sheet,

between the upper flange and the sidewall[[s]] elements and between the lower flange and

the sidewall[[s]] elements, respectively[[;]], wherein the upper and lower corner regions are

formed with separate sheet metal sheets that are welded to the respective sidewall[[s]]

elements, wherein the sidewall[[s]] elements have a thinner cross section than the upper and

lower corner regions, and wherein the upper and lower corner regions include positioning

locations for cylinder attachment points.

2. (Currently Amended) The profile as defined in claim 1, wherein at least the lower flange is

positioned between the lower corner regions, so as to be essentially flush with the respective

lower corner regions.

(Cancelled)

2

Application No. 10/537,772 Docket No.: 32016-218521

Reply to Office Action of January 19, 2010

4. (Currently Amended) The profile as defined in claim 1, wherein the <u>upper and lower corner</u>

regions include a reducing cross-sectional area.

5. (Currently Amended) The profile as defined in claim 4, wherein the reducing cross-

sectional area faces the respective sidewall element.

(Currently Amended) The profile as defined in claim 4, wherein the reducing cross-

sectional area ends flush with an inside contour of the respective sidewall element.

7. (Currently Amended) The profile as defined in claim 4, wherein the reducing cross-

sectional area ends flush with an outside contour of the respective sidewall element.

8. (Currently Amended) The profile as defined in claim 4, wherein the reducing cross-

sectional area converges towards an inside and outside contour of the respective sidewall

element.

9. (Currently Amended) The profile as defined in claim 1, wherein the upper corner regions

include[[s]] a contour connected to the upper flange and which accommodates the cylinder

attachment points.

10. (Previously Presented) The profile as defined in claim 1, further comprising a connection

element welded on an exposed end region of the profile and comprising a hollow-box

3

Application No. 10/537,772 Docket No.: 32016-218521

Reply to Office Action of January 19, 2010

design, wherein a cross-section of the connection element is adapted to a cross-section of the

exposed end region.

11. (Currently Amended) A method for producing a welded profile for fitting a digger with a

backhoe bucket or loading shovel, comprising:

welding sidewall[[s]] elements to upper and lower reinforced-profile corner regions

to form sidewalls;

inserting and welding a lower flange between the lower reinforced-profile corner

regions;

inserting and welding an upper flange between the upper reinforced-profile corner

regions; and

forming a contour of the welded profile so that the corner regions comprise

integrated regions for the cylinder attachment points.

12. (Previously Presented) The method as defined in claim 11, wherein the sidewalls and the

corner regions are shaped to match a contour of a connected boom or arm,

13. (Previously Presented) The method as defined in claim 11, wherein contours of the corner

regions on the lower flange comprise integrated regions for the cylinder attachment points.

4

Application No. 10/537,772 Docket No.: 32016-218521

Reply to Office Action of January 19, 2010

14. (Currently Amended) The method as defined in claim 11, including forming the corner regions with higher reinforcement than the sidewall[[s]] <u>elements</u> and with reducing cross-sectional areas that are fixed to the respective sidewall element.

15. (Currently Amended) The profile as defined in claim 1, wherein the <u>upper and lower</u> corner regions are connected by welding to the respective upper flange and lower flange.